

# Freeform Search

Database:	All Foreign Pater	uts Abstracts Databas ⊇\$4	es (JPAB + EPAB +	DWPI) ▼
Display 1	***************************************	s in <u>Display Form</u> Hit Count <b>O</b> Ima		
Generate.	O THE LIST & S		5	
	Search	Clear Help	Logout	
	Main Menu	Show S Numbers	Edit S Numbers	

# Search History

DB Name	Query	Hit Count	Set Name
JPAB,EPAB,DWPI	FLUORIDE ADJ DOP\$4	90	<u>L8</u>
TDBD	FLUORIDE ADJ DOP\$4	0	<u>L7</u>
TDBD	HALIDE ADJ DOP\$4	0	<u>L6</u>
JPAB,EPAB,DWPI	HALIDE ADJ DOP\$4	65	<u>L5</u>
EPAB	HALIDE ADJ DOP\$4	13	<u>L4</u>
JРAВ	HALIDE ADJ DOP\$4	14	<u>L3</u>
JPAB	FLUORIDE ADJ DOP\$4	9	<u>L2</u>
JРАВ	FLUORIDE DOP\$4	37985	<u>L1</u>

#### => ACT LDIELECT/A

L1	(	485382) SEA	FILE=USPAT	TRENCH	ISOLATION	OR	GROOVE?	OR	CAVITY?
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L2 ( 3553) SEA FILE=USPAT LOW DIELECTRIC CONSTANT

L3 631 SEA FILE=USPAT L1 AND L2

## => ACT LDIELECT1/A

L4 ( 555) SEA FILE=USPAT DOP? SILICON DIOXIDE?

L5 ( 424320) SEA FILE=USPAT TRENCH OR GROOVE OR CAVITY

L6 122 SEA FILE=USPAT L4 AND L5

## => ACT LDIELECT2/A

L7 ( 417) SEA FILE=USPAT FLUORINE DOPED

L8 ( 40475) SEA FILE=USPAT 257/CLAS

L9 22 SEA FILE=USPAT L7 AND L8

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	2382	(FLUORINE OR FLUORIDE) WITH DOP\$4	HSPAT	2000/02/22 08:12
2	BRS	L2	58482	SILICON ADJ (OXIDE OR DIOXIDE)	USPAT	2000/02/22 08:13
3	BRS	L3	12537	TRENCH	HISPAT	2000/02/22 08:14
4	BRS	L5	75	1 AND 2 AND 3	USPAT	2000/02/22 09:34
5	BRS	L8	0	1 AND 3 AND 2	EPO; JPO; Derwen t	2000/02/22 09:34

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	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2		SIOF	USPAT	2000/02/19 08:25
2		L3	614	FLUORINE ADJ DOP\$4	USPAT	2000/02/19 08:58

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	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L3	25004	SILICON ADJ OXIDE	USPAT	2000/02/18 16:33
2		L5	12	1	USPAT	2000/02/18 16:35
3	BRS			HALIDE ADJ DOP\$4	•	2000/02/18 16:38

	Туре	Hits	Search Text
1	BRS	25004	(SILICON ADJ OXIDE)
2	BRS	12	(((HALIDE ADJ DOP\$4)) AND ((SILICON ADJ OXIDE)))
3	BRS	173	(HALIDE ADJ DOP\$4)
4	BRS	0	FLORIDE ADJ DOP\$4

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	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	2382	(FLUORINE OR FLUORIDE) WITH DOP\$4	USPAT	2000/02/22 08:12
2	BRS	L2	58482	SILICON ADJ (OXIDE OR DIOXIDE)	USPAT	2000/02/22 08:13
3	BRS	L3	12537	TRENCH	USPAT	2000/02/22 08:14
4	BRS	L5	75	1 AND 2 AND 3	USPAT	2000/02/22 08:14

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